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Sourc	
(T-R-	s) 27-5-15 5W-5E
(Q-Q)	SW-52
Site A	ddress
Date (Copied By
	Title page with the following information:
	Company (Author) name
	Report dateProject Name
	Company's job number
	Site address
	Executive Summary / Introduction of the report
	Table of contents
	Project Location Map / Vicinity Map
_	Site / Exploration Plans, Boring Location Plans
	Cross-sections / Subsurface profiles
_	Exploration Logs
	Monitoring Well Logs
	Cone Penetrometer Logs
0	Groundwater Elevation Tables / Data
0	Includes data from Previous Reports
Ö	No new data / data review
	Missing Data / Illegible Data
	Explanation
	•
_	
Co	mments:

WATER WELL REPORT

STATE OF WASHINGTON

Application No.

Third Copy — Driller's Copy	STATE OF WA	SHINGTON		Permit No	· ·	
(1) OWNER: Name Con Man	1	Address 924	5 49 ENB	suth	لمبيك	
(2) LOCATION OF WELL: County	y In			T.	- 7 .n., r	w.m.
Bearing and distance from section or subdivision corne	.7					
(3) PROPOSED USE: Domestic Industri	al Municipal	(10) WELL I	LOG:			
Irrigation [] Test We	ell [] Other []	Formation: Description thickness of	ibe by color, charact aquifers and the ki	er, size of materi nd and nature of	al and stru the mater	cture, and lat in each
(4) TYPE OF WORK: Owner's number of w	e11	tratum penetrale	d, with at least one	entry for each	FROM	TO
New well Method: Dt	ug 📋 Bored 🗋 🗀	May 1		West .	10	39
	able Driven 🗆 4 otary 🗀 Jetted 🗀 .	BARI T	THE		37	105
Reconditioned	July Jetted	BROWN	COMES	-ANO	105	110
(5) DIMENSIONS: Diameter of well Depth of completed w	inches.				 	
Drilled	/eu				+	
(6) CONSTRUCTION DETAILS:	ا حدد					
Casing installed: 6 " Diam. from						
Threaded						
					 	
Perforations: Yes 🗆 No 💢	١.				+	
Type of perforator used	, in.					
perforations from	ft. to ft. ['				Ī	
perforations from perforations from	ft. to ft.					
					ļ	
Screens: Yes No D DIVERY	j .				 	 -
TorreSTANIA LESS Mode	l No				 	
Diam, Slot size 20 from	tt. to 🎢 💭 ft.					
Diam. Slot size from	II. 10 II.					
Gravel packed: Yes No K Size of gr	ravel:				<u> </u>	
Gravel placed from ft. to	n. R.					
Surface seal: Yes No To what de	pth? ft.				 	
Material used in seal BENTON	Yes No K				†	
Did any strata contain unusable water? Type of water? Depth of]
Method of sealing strata off					_	
(7) PUMP: Manufacturer's Name					 	
Туре:	НР				1	
(8) WATER LEVELS: Land-surface elevati	on					
Static level	30.000 Ab 61					
Artesian pressurelbs. per square inch						ļ
Artesian water is controlled by (Caj	p, valve, etc.)				 	
(9) WELL TESTS: Drawdown is amount lowered below static	water level is					<u></u>
(9) WELL TESTS: lowered below static lowered below	om?		19			, 19.,
Yield: gal./min. with ft. drawdown	efter hrs.		Ler's State			
11 11 11		This well w	as drilled under i	ny jurisdiction	and this	report is
" "	ed off) (water lave)	er de to ette net	of my knewled			
Recovery data (time taken as zero when pump turn measured from well top to water level)	. 1	NAME		acon Way S.		
Time Water Level Time Water Level Ti	me Water Level		(Person, Ren, try)	лыны эрэээ 2-5771	(Type or p	(fant
		Address				
			Pullenso	MOL.	16-	
Date of test		[Signed]	may te	Well Driller)	4	
Bailer test 22 gal/min. with ft. drawdov Artesian flow g.p.m. Date			י אגדינה	3/	21	79
Temperature of water Was a chemical analysis	made? Yes 🗆 No	License No		Date		, 19
-	/					